

(19)



Europäisches Patentamt

European Patent Office

Office européen des brevets

(11)

EP 0 809 244 A3



(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3:
30.12.1998 Bulletin 1998/53

(51) Int. Cl.⁶: G11B 20/00

(43) Date of publication A2:
26.11.1997 Bulletin 1997/48

(21) Application number: 96118541.0

(22) Date of filing: 19.11.1996

(84) Designated Contracting States:
DE FR GB

• Yoshioka, Makoto
Nakahara-ku, Kawasaki-shi, Kanagawa 211 (JP)

(30) Priority: 20.05.1996 JP 124823/96

• Uchida, Yoshiaki
Nakahara-ku, Kawasaki-shi, Kanagawa 211 (JP)

(71) Applicant: FUJITSU LIMITED
Kawasaki-shi, Kanagawa 211-8588 (JP)

(74) Representative:
Schmidt-Evers, Jürgen, Dipl.-Ing. et al
Patentanwälte Mitscherlich & Partner,
Sonnenstrasse 33
80331 München (DE)

(72) Inventors:

• Akiyama, Ryota
Nakahara-ku, Kawasaki-shi, Kanagawa 211 (JP)

(54) Software copying system

(57) A software copying system which enables copyrighted software recorded in a master storage medium (1; 60) to be copied to a user's target storage medium (3; 40) in a legitimate manner. A contents identifier reading unit (2) reads out a software identifier (SIDi; DID) from the master storage medium (1; 60), while a storage medium identifier reading unit (4) reads out a storage medium identifier (IDk; Mid) from the target storage medium (3; 40). The two identifiers are then sent to a central site (5) which manages licenses for the right to copy software products. At the central site (5), a signature generating unit (6) produces a first signature (CS) from those identifiers and sends it back to the user's site, where a signature writing unit (7) writes the received signature into the target storage medium (3; 40). A signature generating/comparing unit (8) produces a second signature (CS) out of the same identifiers as those sent to the central site (5), and compares it with the first signature (CS) stored in the target storage medium (3; 40). A data copying unit (9) copies the subject software data file from the master storage medium (1; 60) to the target storage medium (3; 40), only when the first and second signatures (CS, CS) coincide with each other.

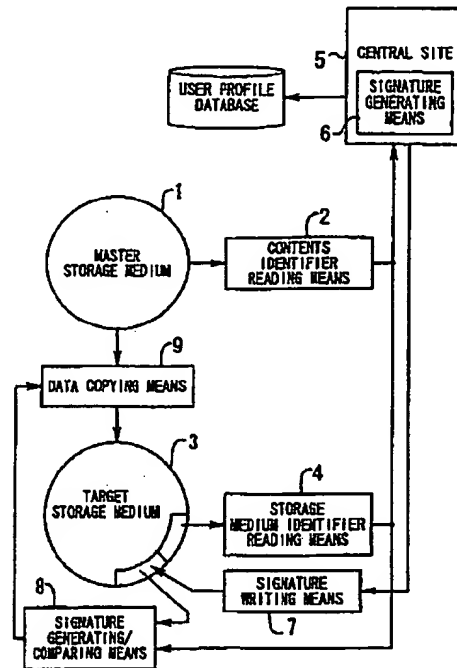


FIG. 1

EP 0 809 244 A3

Best Available Copy



DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
Y	US 4 658 093 A (HELLMAN MARTIN E) 14 April 1987 * column 4, line 46 - line 63 * * column 11, line 48 - line 61 * A * figures 2,6,7 *	1 2-5	G11B20/00
Y	EP 0 302 710 A (IBM) 8 February 1989	1	
A	* column 2, line 56 - column 3, line 28 *	2-7	
A	US 5 182 770 A (LUNSFORD KELVIN ET AL) 26 January 1993 * column 1, line 54 - line 61 * * column 5, line 47 - line 52 * * column 6, line 36 - line 48 * * column 6, line 64 - column 7, line 11 * * figures 3,4 *	1-7	
A	EP 0 665 486 A (AT & T CORP) 2 August 1995 * column 6, line 29 - column 7, line 58 *	1-7	
A	"SECURE SOURCE DATA TRANSPORT IN A THREE PARTY SYSTEM" IBM TECHNICAL DISCLOSURE BULLETIN, vol. 37, no. 4B, 1 April 1994, pages 623-625, XP000451375	1-7	

The present search report has been drawn up for all claims			
Place of search	Date of completion of the search	Examiner	
THE HAGUE	4 November 1998	Ogor, M	
CATEGORY OF CITED DOCUMENTS		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document	
X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document			